Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY and CORRESPONDENCE ADDRESS INDICATION FORM

| | PROPERTY AND ADDRESS OF THE PROPERTY OF THE PR |
|------------------------|--|
| Application Number | 08/420,503 |
| Filing Date | April 12, 1995 |
| First Named Inventor | Michael D. Quinn et al. |
| Title | THERMODILUTION CATHETER HAVING A SAFE, FLEXIBLE |
| Art Unit | 3311 |
| Examiner Name | Nasser |
| Attorney Docket Number | ECC-4324CONDIV |

| I here | by revoke all previοι | us powers of attorney given in the al | bove-ident | ified applicati | on. | | | |
|---|--|---|--|--|--------------------------------|--|--|---|
| I here | by appoint: | | 10000 | Angeling in the Community of the Communi | никонполноскоми присосместью с | uan wahansansa | uamilian mayorna o convaint o contrakti consistenti o | |
| | Practitioners associated with the Customer Number: | | | | | | | |
| | OR | | | | | | | 14.50 |
| \boxtimes | Practitioner(s) na | amed below: | | | | | | 1000 |
| | | Name | Registration Number | | | | | |
| | | Rajiv Yadav | | 6 | 43,999 | N-1800-0-1-10-1-10-1-10-1-10-1-10-1-10-1 | | |
| | J | David L. Hauser | | | 12,643 | | | |
| | R | ichard A. Neifeld | | | 35,299 | ********** | | |
| as my United | v/our attorney(s) or a d States Patent and | gent(s) to prosecute the application Trademark Office connected therew | identified a | above, and to | transact | all b | usiness in the | |
| Plea OR OR | Please recognize or change the correspondence address for the above-identified application to: The address associated with the above-mentioned Customer Number: OR The address associated with Customer Number: | | | | | | | |
| X | Firm or Individual Name | Rajiv Yadav | gay processascous puesta vesta repensa no de Ambelenio | | | Alexandric myslerica is | | |
| Addres | The state of the s | Edwards Lifesciences LLC | Reducidaming south scarring pronount for construction | мясстэм мяся этобового ячной обявляется обесной най-обесной най-обесной най-обесной най-обесной най-обесной на | | MAN O MONTH OF THE | gruppia en po principal la lista carre la carre la carre per de la carre de la carre de la carre de la carre d | |
| City | ulgi ppinathirjoh usprati seta oteotet per peterpote se a tradicialik melokojni policija policija neda kana pe | Irvine | State | CA | | Zip | 92614 | |
| Counti | ~y | USA | | | | or South contracts | AND REPORTED TO THE PROPERTY OF THE PROPERTY O | |
| Teleph | ione | 949 250-6801 | Email | | | manada Maraon 1940 | | |
| I am the: Applicant/Inventor. Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96). | | | | | | | | |
| THE REPORT OF THE PARTY OF THE | A | M SIGNATURE of Applica | SHARING PROPERTY OF THE PROPER | gnee of Recç | ard | / | er retermen med til fill det til til til til til til til til til ti | 17 |
| Signat | ure 11 | WHIM to | y f | | Balle W | vjh | 11初2011 | 1/ |
| Name | | . Wertheim, VP, Assoc. General Coun | sel & Corp | . Secretary | Telephor | ne | 949 250-6815 | A CONTRACTOR OF THE PERSON OF |
| Title a | nd Company | | | | | | | |
| NOTE multip | _ | inventors or assignees of record of th | e entire inte | erest or their r | epresentat | tive(s) | are required. Submit | Action and the second |
| ⊠ * | Total of 3 | forms are submitted. | | | | | | Sections |

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending on the irridividual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENID FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

On

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

| STATEMENT UNDER 37 CFR 3.73(b) | | | | | | | |
|--|--|--|--|--|--|--|--|
| Applicant/Patent Owner: EDWARDS LIFESCIENCES | LLC | | | | | | |
| Application No./Patent No.: 08/420,503 | Application No./Patent No.: 08/420,503 Filed/Issue Date: April 12, 1995 | | | | | | |
| Entitled: THERMODILUTION CATHETER HAVING A SAFE, FLEXIBLE HEATING ELEMENT | | | | | | | |
| EDWARDS LIFESCIENCES LLC , a Corporation | | | | | | | |
| (Name of Assignee) | (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) | | | | | | |
| states that it is: | | | | | | | |
| 1. the assignee of the entire right, title, and interest; | or | | | | | | |
| | 2. an assignee of less than the entire right, title and interest The extent (by percentage) of its ownership interest is % | | | | | | |
| in the patent application/patent identified above by virtue of | either: | | | | | | |
| An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at 010901 , Frame 0274 , or a true copy of the original is attached. | | | | | | | |
| B. A chain of title from the inventor(s), of the patent applica | tion/patent identified above, to the current assignee as follows: | | | | | | |
| The document was recorded in the United States Patent a Reel, or force. From:, or force. The document was recorded in the United States Patent a Reel, or force. | or which a copy thereof is attached. To: nd Trademark Office at | | | | | | |
| 3. From: | To: | | | | | | |
| The document was recorded in the United States Patent a Reel, Frame, or fe | | | | | | | |
| Additional documents in the chain of title are listed on a | | | | | | | |
| As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (<i>i.e.</i> , a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. | | | | | | | |
| Signature | Date | | | | | | |
| Jay P. Wertheim | 949 250-6815 | | | | | | |
| Printed or Typed Name | Telephone number | | | | | | |
| VP, Associate General Counsel & Corpo | rate Secretary | | | | | | |
| Title | | | | | | | |

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

AUGUST 30, 2000

PTAS

EDWARDS LIFESCIENCES LLC DEBRA D. CONDINO ONE EDWARDS WAY IRVINE, CALIFORNIA 92614



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF VOES THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 06/09/2000

REEL/FRAME: 010901/0274

NUMBER OF PAGES: 33

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

BAXTER INTERNATIONAL INC.

DOC DATE: 06/09/2000

ASSIGNEE:

EDWARDS LIFESCIENCES CORPORATION ONE EDWARDS WAY IRVINE, CALIFORNIA 92614

SERIAL NUMBER: 06712528 BE-3506

FILING DATE: 03/18/1985

ISSUE DATE:

PATENT NUMBER:

FILING DATE: 01/11/1996

SERIAL NUMBER: 08584718 BE-4540 CON

ISSUE DATE:

PATENT NUMBER:

SERIAL NUMBER: 09472093 BE 5167 DV FILING DATE: 12/23/1999

PATENT NUMBER:

ISSUE DATE:

FILING DATE: 04/13/1998

SERIAL NUMBER: 09059125 BE- 518

ISSUE DATE:

PATENT NUMBER:

| | L NUMBER: | | BE-5223 | FILING DATE: 05/08/1998/ ISSUE DATE: |
|-------------------------|--------------------|---------------------|----------------|---|
| | NUMBER: | | BE-5462 | FILING DATE: 07/28/1999/ ISSUE DATE: |
| SERIAL PATENT | NUMBER: | | BE-5477 | FILING DATE: 09/03/1999/ ISSUE DATE: |
| | NUMBER: | | 00 00. | FILING DATE: 10/28/1999/ ISSUE DATE: |
| | NUMBER: NUMBER: | 08559262 | cv6-4938 | FILING DATE: 11/15/1995 ISSUE DATE: |
| | NUMBER: | 09108553 | | FILING DATE: 07/01/1998//ISSUE DATE: |
| | NUMBER: | 09413948 | SCVG-5506 | FILING DATE: 10/06/1999 |
| | NUMBER: NUMBER: | 07095416 RE33518 | ECL 3246RE | FILING DATE: 09/10/1987 ISSUE DATE: 01/15/1991 |
| | NUMBER: NUMBER: | 06489927 D282284 | ECC 3247 | FILING DATE: 04/29/1983 ISSUE DATE: 01/21/1986 |
| | NUMBER: NUMBER: | 06659134 D288364 | ECC 3452 | FILING DATE: 11/26/1982 ISSUE DATE: 02/17/1987 |
| | NUMBER: NUMBER: | 08475606 | ECC 3572 CON | FILING DATE: 06/07/1995 VISSUE DATE: |
| | NUMBER: NUMBER: | 08440510 | EC 3698 CDC | FILING DATE: 05/12/1995 ISSUE DATE: |
| SERIAL PATENT | NUMBER: NUMBER: | 08130634 | ÉCC 3913 CCP | FILING DATE: 10/01/1993 // ISSUE DATE: |
| * 2 5 7 77 1 1 7 | MONDER: | | | FILING DATE: 11/07/1997 VISSUE DATE: |
| T LY T TOTA T | NUMBER: | | | ## FILING DATE: 05/13/1996 FILING DATE: |
| ~ * * * * * * * * * * * | MONDEW: | | | FILING DATE: 04/12/1995 |
| | | | ECC 4324 CON | 1330E DAIE: |
| SERIAL PATENT | NUMBER: | 08049231 | ECC 4324 CON Y | FILING DATE: 04/19/1993 |

| | | | | | . // |
|------------------|--------------------|----------|-----------------|-----------------------------|--------------|
| | NUMBER: NUMBER: | 09274802 | ECC4642 DIV \$ | FILING DATE: | 03/23/1999 |
| | NUMBER: NUMBER: | 08440624 | ECC4883CIP | FILING DATE: | 05/15/1995_ |
| SERIAL PATENT | NUMBER: | 09329002 | ECC 5062CIPZ | FILING DATE: ISSUE DATE: | 06/08/1999 |
| | NUMBER: | 08725117 | ECC 5063 | FILING DATE: | 10/02/1996 |
| | NUMBER: | 09429221 | ECC 5151 | FILING DATE: | 10/28/1999 |
| | NUMBER: NUMBER: | 09359927 | ECC 5159 CON | FILING DATE: | 07/22/1999 🗸 |
| | NUMBER: NUMBER: | 09135873 | ECL 5378 | FILING DATE: | 08/17/1998 |
| | NUMBER: NUMBER: | 09177416 | ECC 5394 | FILING DATE: | 10/22/1998 🗸 |
| | NUMBER: NUMBER: | 09450032 | ECL 5527 | FILING DATE: | 11/24/1999 |
| | NUMBER: NUMBER: | 09456049 | ECC 5528 | FILING DATE: ISSUE DATE: | 12/07/1999 |
| | NUMBER: NUMBER: | 09484555 | ECC 5543 | FILING DATE: ISSUE DATE: | 01/18/2000 |
| | NUMBER: NUMBER: | 09085944 | ECC 3860 CDC | FILING DATE: | 05/27/1998 |
| | NUMBER: NUMBER: | 09293215 | ECV 4468 | FILING DATE: ISSUE DATE: | 04/16/1999 |
| | NUMBER: NUMBER: | 08812506 | ECV 4652 CON | FILING DATE: ISSUE DATE: | 03/07/1997 |
| | NUMBER: NUMBER: | 08764821 | ECV 4652 DIV | FILING DATE: ISSUE DATE: | 12/12/1996 |
| | NUMBER: NUMBER: | 09283596 | ECV 4652 CIPDIV | FILING DATE: ISSUE DATE: | 04/10/1999 🗸 |
| | NUMBER: NUMBER: | 09124657 | ECV 4676 CIPCIP | FILING DATE: ISSUE DATE: | 07/29/1998 |
| | NUMBER: NUMBER: | 09461304 | ECV 4935 CON | FILING DATE: ISSUE DATE: | 12/14/1999 / |

| SERIAL PATENT | NUMBER: | 09144010 ECV 495 | 5 CON F | FILING DATE: | 08/31/1998 |
|------------------|--------------------|-------------------------------|-------------|----------------------------|----------------------------|
| SERIAL PATENT | NUMBER: | 09082848 ECV SOII | | FILING DATE: | 05/21/1998 |
| | NUMBER: | 09264801 6102944 ECV Sole(| DIV F | TILING DATE: SSUE DATE: | 03/09/1999 08/15/2000 V |
| | NUMBER: | 09207783 ECV SIIS | 5 DIV F | 'ILING DATE: SSUE DATE: | 12/09/1998 |
| | NUMBER: | 09016489 ECV 514 | 3 F | ILING DATE: SSUE DATE: | 01/30/1998 🗸 |
| | NUMBER: NUMBER: | 09016147 ECV 522 | | ILING DATE: SSUE DATE: | 01/30/1998 |
| | NUMBER: NUMBER: | 09468715 ECV 528 | | ILING DATE: SSUE DATE: | 12/21/1999 |
| | NUMBER: NUMBER: | 09157546 ECV 532 | | ILING DATE: SSUE DATE: | 09/21/1998 |
| | NUMBER: NUMBER: | 09396124 ECV 53 | | ILING DATE: SSUE DATE: | 09/14/1999 |
| | NUMBER: NUMBER: | 09491987ECV 541 | 7 F: | ILING DATE: SSUE DATE: | 01/26/2000 |
| SERIAL PATENT | NUMBER: NUMBER: | 09332759 ECV 541 | IS | ILING DATE: SSUE DATE: | 06/14/1999 |
| | NUMBER: NUMBER: | 09491990 ECV 5413 | C(P) FI | ILING DATE: SSUE DATE: | 01/26/2000 |
| | NUMBER: NUMBER: | 09293214 ECV 546 | | ILING DATE: SSUE DATE: | 04/16/1999 |
| SERIAL PATENT | NUMBER: | 09387468 ECV 547 | | ILING DATE: SSUE DATE: | 09/01/1999 |
| SERIAL PATENT | NUMBER: NUMBER: | 60178084 ECV 55 | 87 FI | ILING DATE: SSUE DATE: | 01/25/2000 |
| SERIAL PATENT | | 08192894 6102845 NC 458 | 2 FI | LING DATE: SSUE DATE: 0 | 02/07/1994 8/15/2000 |
| PAIENI | NUMBER: | 09157846 NC 4582 | IS | LING DATE: SSUE DATE: | 09/21/1998 ✓ |
| SERIAL PATENT | NUMBER: NUMBER: | 09285933 NC 5409 | FI | LING DATE: SSUE DATE: | 04/02/1999 |
| | | | | | |

| 3/30/1996 / 3/31/1999 / 3/11/1999 / |
|---|
| , |
| /11/1999 |
| |
| /08/1996 08/2000 |
| /01/1998 |
| /07/1999 |
| /01/1998 29/2000 |
| /30/1999 / |
| /21/1999 |
| /30/1998 |
| /09/1999/ |
| /30/1999/ |
| /10/1998 L5/2000 |
| /15/1999 |
| /09/1994 / 19/1996 |
| /25/1991 28/1993 |
| 08/1993 |
| |

| | NUMBER: | TO TO THE PART OF | FILING DATE: 07/29/1997 ISSUE DATE: 12/07/1999 |
|------------------|--------------------|---|---|
| | NUMBER: | | FILING DATE: 06/22/1994 ISSUE DATE: 03/11/1997 |
| | NUMBER: | | FILING DATE: 06/06/1995 ISSUE DATE: 10/20/1998 |
| | NUMBER: | | FILING DATE: 07/31/1989 / ISSUE DATE: 09/10/1991 |
| | NUMBER: | 07097295 Be-1605 Con 4871357 | FILING DATE: 09/14/1987 ISSUE DATE: 10/03/1989 |
| | NUMBER: | 07216070 Be-1621CIP | FILING DATE: 07/07/1988 ISSUE DATE: 10/17/1989 |
| | NUMBER: NUMBER: | 06885207 Be-1626 | FILING DATE: 07/14/1986 ISSUE DATE: 10/06/1987 |
| | NUMBER: NUMBER: | 07073261 Be-1626 DIV | FILING DATE: 07/14/1987 ISSUE DATE: 10/24/1989 |
| | NUMBER: | 07338347 Bl-1652 CON 5039486 Bl-1652 CON | FILING DATE: 04/12/1989 ISSUE DATE: 08/13/1991 |
| | NUMBER: NUMBER: | 07664449 5110549 BE-1652CPCN | FILING DATE: 02/28/1991 ISSUE DATE: 05/05/1992 |
| | NUMBER: NUMBER: | 07795170 K-1652CPDV | FILING DATE: 11/19/1991 ISSUE DATE: 12/01/1992 |
| | NUMBER: NUMBER: | 06948284 D302299 B1-1745 | FILING DATE: 12/31/1986 ISSUE DATE: 07/18/1989 |
| | NUMBER: NUMBER: | 06124312 4490254 Bl-3053 | FILING DATE: 02/25/1980 ISSUE DATE: 12/25/1984 |
| SERIAL PATENT | NUMBER: NUMBER: | 06282283 4440723 Bt - 3059 | FILING DATE: 07/10/1981 ISSUE DATE: 04/03/1984 |
| PATENT | NUMBER: | | FILING DATE: 02/27/1981 ISSUE DATE: 05/08/1984 |
| SERIAL PATENT | NUMBER: NUMBER: | 06288118 3063 4428934 | FILING DATE: 07/29/1981 ISSUE DATE: 01/31/1984 |
| SERIAL PATENT | NUMBER: NUMBER: | 06860710 Be-3368 4684508 | FILING DATE: 05/05/1986 ISSUE DATE: 08/04/1987 |
| SERIAL PATENT | NUMBER: NUMBER: | 06410039 4444498 BL-3400 | FILING DATE: 08/20/1982 ISSUE DATE: 04/24/1984 |

| | NUMBER: | | Bl - 3508 | FILING DATE: 12/18/1984 ISSUE DATE: 03/15/1988 |
|------------------|--------------------|---------------------|--------------|---|
| | NUMBER: | | Be-3552 | FILING DATE: 06/19/1985 ISSUE DATE: 02/03/1987 |
| SERIAL PATENT | NUMBER: | | B-3569 | FILING DATE: 05/22/1985 ISSUE DATE: 01/13/1987 |
| SERIAL PATENT | NUMBER: | | 62-35T2CIP | FILING DATE: 05/29/1987 ISSUE DATE: 02/20/1990 |
| | NUMBER: | 06743693 4734269 | Be-3869359 | FILING DATE: 06/11/1985 ISSUE DATE: 03/29/1988 |
| | NUMBER: NUMBER: | 07177306 4911549 | Be-3709 | FILING DATE: 04/05/1988 ISSUE DATE: 03/27/1990 |
| | NUMBER: | 07617922 5120502 | Be-3715CON | FILING DATE: 11/21/1990 ISSUE DATE: 06/09/1992 |
| | NUMBER: | 07260164 5120501 | Be-3748 | FILING DATE: 10/20/1988 ISSUE DATE: 06/09/1992 |
| | NUMBER: | 08024998 5338512 | 12-3748 CNDV | FILING DATE: 03/02/1993 ISSUE DATE: 08/16/1994 |
| | NUMBER: | 07971717 5236665 | 12-3748 CPCN | FILING DATE: 11/04/1992 ISSUE DATE: 08/17/1993 |
| | NUMBER: NUMBER: | 07848897 5225161 | B-3748 CON | FILING DATE: 03/10/1992 ISSUE DATE: 07/06/1993 |
| | NUMBER: NUMBER: | 07945998 5316724 | Br-37 ≥ OVCN | FILING DATE: 09/15/1992 ISSUE DATE: 05/31/1994 |
| | NUMBER: NUMBER: | 07359178 5049146 | BC-3844 | FILING DATE: 05/31/1989 ISSUE DATE: 09/17/1991 |
| SERIAL PATENT | NUMBER: NUMBER: | 07369806 4954055 | B-3849 | FILING DATE: 06/22/1989 ISSUE DATE: 09/04/1990 |
| SERIAL PATENT | NUMBER: NUMBER: | 07428270 5217689 | BL-3912 | FILING DATE: 10/26/1989 ISSUE DATE: 06/08/1993 |
| SERIAL PATENT | NUMBER: NUMBER: | 07554759 5061236 | BK-4022 | FILING DATE: 07/16/1990 / ISSUE DATE: 10/29/1991 |
| SERIAL PATENT | NUMBER: NUMBER: | 07906900 5270005 | Be 4051 CNCP | FILING DATE: 06/29/1992 ISSUE DATE: 12/14/1993 |
| | NUMBER: NUMBER: | 07609301 5186713 | Be 4062 | FILING DATE: 11/01/1990 ISSUE DATE: 02/16/1993 |
| | | | | |

| | THEM! OF C | |
|----------------------------------|-----------------------------|---|
| 010901/0274 PA | GE 8 | UNITED STATES DEPARTMENT Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSI |
| SERIAL NUMBER: PATENT NUMBER: | | OF PATENTS AND TRADEMARKS F IMAGENCY AND TRADEMARKS F IMAGENCY AND TRADEMARKS F SSUE DATE: 07/30/1996 |
| SERIAL NUMBER: PATENT NUMBER: | 08154654 BU 4176 CIP | FILING DATE: 11/18/1993 ISSUE DATE: 05/23/1995 |
| SERIAL NUMBER: PATENT NUMBER: | 07958667 A 4341 5266265 | FILING DATE: 10/08/1992 ISSUE DATE: 11/30/1993 |
| SERIAL NUMBER: PATENT NUMBER: | 08094834 5401255 Bl-4393 | FILING DATE: 07/20/1993 ISSUE DATE: 03/28/1995 |
| SERIAL NUMBER: PATENT NUMBER: | 08083405 Bl - 4474 5 | FILING DATE: 06/28/1993 ISSUE DATE: 11/29/1994 |
| SERIAL NUMBER: PATENT NUMBER: | 08336964 Bl-4474CON | FILING DATE: 11/10/1994 ISSUE DATE: 03/26/1996 (|
| SERIAL NUMBER: PATENT NUMBER: | 09029646 6004511 Bl-4912 | FILING DATE: 06/17/1998 ISSUE DATE: 12/21/1999 ~ |
| SERIAL NUMBER: PATENT NUMBER: | 08551256 5770149 B -4932 | FILING DATE: 10/31/1995 ISSUE DATE: 06/23/1998 |
| SERIAL NUMBER: PATENT NUMBER: | 08697814 5800721 BX-5042 | FILING DATE: 08/30/1996 ISSUE DATE: 09/01/1998 |
| SERIAL NUMBER: PATENT NUMBER: | 08569098 5746575 Be-5123 | FILING DATE: 12/22/1995 ISSUE DATE: 05/05/1998 V |
| SERIAL NUMBER: PATENT NUMBER: | | FILING DATE: 11/03/1997 ISSUE DATE: 01/26/1999 |
| SERIAL NUMBER: | | FILING DATE: 09/26/1997 |

PATENT NUMBER: 6017493 12 010/

SERIAL NUMBER: 08989316 BL - 5182
PATENT NUMBER: 5989438

SERIAL NUMBER: 06103401 (16 25 98 PATENT NUMBER: 4388927

SERIAL NUMBER: 06195103 CVG -2641

SERIAL NUMBER: 06577300 CVG - 2667
PATENT NUMBER: 4595632

SERIAL NUMBER: 06427782 CVG -3272 PATENT NUMBER: 4557266

SERIAL NUMBER: 06580119 CVG 3375

NT OF COMMERCE

SIONER

ISSUE DATE: 01/25/2000 \

FILING DATE: 12/12/1997 ISSUE DATE: 11/23/1999 V

FILING DATE: 12/13/1979 ISSUE DATE: 06/21/1983

FILING DATE: 10/08/1980 ISSUE DATE: 01/19/1982

FILING DATE: 02/06/1984 ISSUE DATE: 06/17/1986 \

FILING DATE: 09/29/1982 ISSUE DATE: 12/10/1985

FILING DATE: 02/14/1984 ISSUE DATE: 05/20/1986 V

| SERIAL NUMB PATENT NUMB | | | FILING DATE: 11/19/1991 ISSUE DATE: 09/14/1993 |
|------------------------------|----------------------------|-----------------------|---|
| SERIAL NUMB PATENT NUMB | | ² ECC 3556 | FILING DATE: 04/16/1985 ISSUE DATE: 06/02/1987 |
| SERIAL NUMB | | | FILING DATE: 09/30/1985 ISSUE DATE: 03/10/1987 |
| SERIAL NUMB: | ER: 0706066 ER: 4727884 | ECT 1618 CON | FILING DATE: 06/10/1987 ISSUE DATE: 03/01/1988 |
| SERIAL NUMBI | | | FILING DATE: 05/28/1986 ISSUE DATE: 05/12/1987 |
| SERIAL NUMBI | ER: 0686677 ER: 4858618 | ECL 1433 | FILING DATE: 05/23/1986 ISSUE DATE: 08/22/1989 |
| SERIAL NUMBE | | | FILING DATE: 12/16/1986 ISSUE DATE: 04/18/1989 |
| SERIAL NUMBE | | ECC1747 | FILING DATE: 01/05/1987 VISSUE DATE: 12/15/1987 |
| SERIAL NUMBE | | ECC 1748 | FILING DATE: 01/05/1987 ISSUE DATE: 12/22/1987 |
| SERIAL NUMBE | R: 06245580 R: 4381591 | ECL 2242 | FILING DATE: 03/20/1981 ISSUE DATE: 05/03/1983 |
| SERIAL NUMBE PATENT NUMBE | | ECC 25764 | FILING DATE: 06/18/1980 ISSUE DATE: 05/11/1982 |
| SERIAL NUMBE | | ECL 2545 | FILING DATE: 06/18/1980 VISSUE DATE: 05/18/1982 |
| SERIAL NUMBE PATENT NUMBE | | ECL 2624 | FILING DATE: 06/18/1980 ISSUE DATE: 05/18/1982 |
| SERIAL NUMBE PATENT NUMBE | R: 06128181 R: 4369496 | ECC 2670 | FILING DATE: 03/07/1980 ISSUE DATE: 01/18/1983 |
| SERIAL NUMBE PATENT NUMBE | R: 06301146 R: 4407304 | ECC 3036 | FILING DATE: 09/11/1981 ISSUE DATE: 10/04/1983 |
| SERIAL NUMBE | R: 06327111 R: 4456223 | ECC3060 | FILING DATE: 12/03/1981 ISSUE DATE: 06/26/1984 |
| SERIAL NUMBER | R: 06844213 R: 4759378 | ECC 3150 CON | FILING DATE: 03/18/1986 ISSUE DATE: 07/26/1988 |
| SERIAL NUMBER | R: 06437247 R: 4464179 | ECC 3151 | FILING DATE: 11/26/1982 ISSUE DATE: 08/07/1984 |
| | | | |

| | NUMBER: | | FILING DATE: 06/01/1983 ISSUE DATE: 08/19/1986 |
|------------------|--------------------|---------------------------------|---|
| | NUMBER: NUMBER: | 4539998 ECC 3246 | FILING DATE: 04/29/1983 ISSUE DATE: 09/10/1985 |
| | NUMBER: NUMBER: | 06499938 ECC 3248 | FILING DATE: 06/01/1983 ISSUE DATE: 04/02/1985 |
| | NUMBER: NUMBER: | 06551661 ECC 3248 | FILING DATE: 11/14/1983 ISSUE DATE: 05/07/1985 |
| | NUMBER: | 06546492 4647149 ECC 3347 | FILING DATE: 10/28/1983 ISSUE DATE: 03/03/1987 |
| | NUMBER: | 07323054 5007704 ECC 3348CON | FILING DATE: 03/14/1989 ISSUE DATE: 04/16/1991 |
| | NUMBER: | 06570619 | FILING DATE: 01/13/1984 |
| | NUMBER: | 4796640 ECC 3359 | ISSUE DATE: 01/10/1989 |
| | NUMBER: | 06570632 | FILING DATE: 01/13/1984 |
| | NUMBER: | 4595012 ECC 3360 | ISSUE DATE: 06/17/1986 |
| | NUMBER: | 06570631 | FILING DATE: 01/13/1984 |
| | NUMBER: | 4632125 €CC3361 & | ISSUE DATE: 12/30/1986 |
| | NUMBER: | 06858448 | FILING DATE: 05/01/1986 |
| | NUMBER: | 4745928 ECC 3361 A | ISSUE DATE: 05/24/1988 |
| | NUMBER: | 06658111 | FILING DATE: 10/05/1984 |
| | NUMBER: | 4651751 ECC 3461 | ISSUE DATE: 03/24/1987 |
| | NUMBER: NUMBER: | 06945381 ECC 3421 CON | FILING DATE: 12/22/1986 ISSUE DATE: 03/16/1993 |
| SERIAL | NUMBER: | 06651283 | FILING DATE: 09/17/1984 |
| PATENT | NUMBER: | 4589287 ECC3474 | ISSUE DATE: 05/20/1986 |
| SERIAL | NUMBER: | 06659702 | FILING DATE: 10/11/1984 |
| PATENT | | 4713059 EU3477 | ISSUE DATE: 12/15/1987 |
| SERIAL | NUMBER: | 07099097 | FILING DATE: 09/21/1987 |
| PATENT | NUMBER: | 4850974 ECC 3477 DIV | ISSUE DATE: 07/25/1989 |
| SERIAL | NUMBER: | 06686989 | FILING DATE: 12/27/1984 |
| PATENT | NUMBER: | 4643389 ECC 3482 | ISSUE DATE: 02/17/1987 |
| SERIAL PATENT | NUMBER: NUMBER: | 06622079 ECC 3534 | FILING DATE: 06/19/1984 / ISSUE DATE: 01/14/1986 |
| SERIAL | NUMBER: | 06670213 | FILING DATE: 11/13/1984 / ISSUE DATE: 05/13/1986 |
| PATENT | NUMBER: | 4587974 ECC 3535 | |

| | NUMBER: | | FILING DATE: 05/30/1985 ISSUE DATE: 03/24/1987 |
|---------------|--------------------|----------------------|--|
| | NUMBER: | | FILING DATE: 09/27/1985 ISSUE DATE: 12/08/1987 V |
| | NUMBER: | | FILING DATE: 11/14/1988 ISSUE DATE: 08/22/1989 \/ |
| | NUMBER: | | FILING DATE: 04/10/1989 VISSUE DATE: 08/04/1992 |
| SERIAL | NUMBER: | 07257017 | FILING DATE: 10/13/1988 |
| PATENT | | 4960708 ECC3780 | ISSUE DATE: 10/02/1990 V |
| | NUMBER: NUMBER: | | FILING DATE: 01/31/1989 ISSUE DATE: 11/20/1990 1/ |
| | NUMBER: NUMBER: | | FILING DATE: 02/28/1989 ISSUE DATE: 10/16/1990 |
| | NUMBER: | 07351678 | FILING DATE: 05/12/1989 |
| | NUMBER: | 4981355 ECC 3837 | ISSUE DATE: 01/01/1991 |
| | NUMBER: | 07380052 | FILING DATE: 07/14/1989 |
| | NUMBER: | 5029585 ECC 3862 | ISSUE DATE: 07/09/1991 |
| | NUMBER: | 07485349 | FILING DATE: 02/26/1990 |
| | NUMBER: | 5325865 ECC 3953 | ISSUE DATE: 07/05/1994 |
| | NUMBER: | 07826280 | FILING DATE: 01/17/1992 |
| | NUMBER: | 5149326 €CC 4048CON | ISSUE DATE: 09/22/1992 |
| | NUMBER: | 07678911 | FILING DATE: 04/01/1991 |
| | NUMBER: | 5271410 ECC 4124 | ISSUE DATE: 12/21/1993 |
| SERIAL | NUMBER: | 07752399 | FILING DATE: 08/30/1991 |
| PATENT | NUMBER: | 5230342 ECC 4173 | ISSUE DATE: 07/27/1993 V |
| SERIAL | NUMBER: | 07790724 | FILING DATE: 11/08/1991 |
| PATENT | NUMBER: | 5246016 ECC4194 | ISSUE DATE: 09/21/1993 |
| | NUMBER: NUMBER: | | FILING DATE: 06/22/1993 ISSUE DATE: 11/15/1994 |
| SERIAL | NUMBER: | 08137381 | FILING DATE: 10/13/1993 |
| PATENT | NUMBER: | 5351693 ECC 4194 CPC | ISSUE DATE: 10/04/1994 |
| SERIAL PATENT | NUMBER: | 08083105 | FILING DATE: 06/24/1993 |
| | NUMBER: | 5437637 ECC 4194 DIV | ISSUE DATE: 08/01/1995 |
| SERIAL : | NUMBER: | 08675365 | FILING DATE: 07/02/1996 ISSUE DATE: 09/02/1997 |
| PATENT : | NUMBER: | 5662620 ECC 4194 DVC | |

SERIAL NUMBER: 08850536 FCC 4/94 DVC FILING DATE: 05/02/1997 PATENT NUMBER: 5833645 FCC 4/94 DVC ISSUE DATE: 11/10/1998 SERIAL NUMBER: 07823092 ECC 4207 PATENT NUMBER: 5207228 ECC 4207 FILING DATE: 01/21/1992 ISSUE DATE: 05/04/1993 \ SERIAL NUMBER: 08341327 ECC 4207 DVC PATENT NUMBER: 5443074 ECC 4207 DVC FILING DATE: 11/16/1994 ISSUE DATE: 08/22/1995 1/ SERIAL NUMBER: 07832253 ECC 4233
PATENT NUMBER: 5754716 ECC 4233 FILING DATE: 02/07/1992 ISSUE DATE: 05/19/1998 V SERIAL NUMBER: 08204796 ECC 4241 CON FILING DATE: 03/02/1994 PATENT NUMBER: 5387199 ECC 4241 CON ISSUE DATE: 02/07/1995 ISSUE DATE: 02/07/1995 V SERIAL NUMBER: 07510897 FILING DATE: 04/18/1990 PATENT NUMBER: 5146414 ECC 4323 ISSUE DATE: 09/08/1992 V SERIAL NUMBER: 08473738 FILING DATE: 06/07/1995 ISSUE DATE: 12/31/1996 ECC 4324 CCD PATENT NUMBER: 5588438 SERIAL NUMBER: 08245727 FILING DATE: 05/18/1994 PATENT NUMBER: 5720293 ECC 4324 CCP ISSUE DATE: 02/24/1998 V SERIAL NUMBER: 08485124 PATENT NUMBER: 08485124 ECC 4324 CDV FILING DATE: 06/07/1995 PATENT NUMBER: 5807269 ECC 4324 CDV FILING DATE: 09/15/1998 SERIAL NUMBER: 08485125 PATENT NUMBER: 08485125 ECC 4324 CDV & FILING DATE: 06/07/1995 ISSUE DATE: 01/12/1999 V SERIAL NUMBER: 08334443 CPC FILING DATE: 11/04/1994 ISSUE DATE: 09/10/1996 PATENT NUMBER: 5553622 ELL 4324 SERIAL NUMBER: 08603552 CPC FILING DATE: 02/21/1996 ISSUE DATE: 05/26/1998 PATENT NUMBER: 5755670 ECC 4324 SERIAL NUMBER: 07832410 · ·FILING DATE: 02/07/1992 FCC 4326 PATENT NUMBER: 5305760 'ISSUE DATE: 04/26/1994 SERIAL NUMBER: 08071838 FILING DATE: 06/04/1993 ECL 4356 PATENT NUMBER: 5357967 ISSUE DATE: 10/25/1994 SERIAL NUMBER: 08025002 ECC 4402 FILING DATE: 03/02/1993 PATENT NUMBER: 5354272 SSUE DATE: 10/11/1994 V SERIAL NUMBER: 08200619 FILING DATE: 02/23/1994 PATENT NUMBER: 5564951 ISSUE DATE: 10/15/1996 / SERIAL NUMBER: 08268217 FILING DATE: 06/29/1994 ECC 4627 PATENT NUMBER: 5636638 ISSUE DATE: 06/10/1997 ECC 4624 CIPDIVFILING DATE: 11/08/1996 SERIAL NUMBER: 08747099 PATENT NUMBER: 5701908 ISSUE DATE: 12/30/1997 V

| | , | | | |
|------------------|----------------------|-------------------------|-----------------|---|
| | L NUMBER I NUMBER | : 08466544 : 5594375 | ECC 4642 DIV \$ | FILING DATE: 06/06/1995 ISSUE DATE: 01/14/1997 |
| | L NUMBER | : 08732006 : 5797964 | ECC 4642DIV A | FILING DATE: 10/16/1996 X ISSUE DATE: 08/25/1998 |
| | NUMBER: | | ECC 4642 DIV X | FILING DATE: 03/12/1998 ISSUE DATE: 03/23/1999 |
| | NUMBER: | | ECC 4642-CIP | FILING DATE: 04/14/1995 ISSUE DATE: 06/03/1997 |
| | NUMBER: | | ECC 4683 | FILING DATE: 09/23/1994 ISSUE DATE: 03/14/2000 |
| | NUMBER: | | ECC 4762 | FILING DATE: 06/06/1995 ISSUE DATE: 01/07/1997 \square |
| | NUMBER: | | ECC 4896 | FILING DATE: 08/25/1995 ISSUE DATE: 11/25/1997 |
| | NUMBER: NUMBER: | 08689975 5741885 | ECC 4896CIP | FILING DATE: 08/16/1996 ISSUE DATE: 04/21/1998 |
| | NUMBER: NUMBER: | 08548937 5687733 | ECC 4939 | FILING DATE: 10/26/1995/ ISSUE DATE: 11/18/1997 |
| | NUMBER: NUMBER: | 08662748 5843002 | ECC 4984 | FILING DATE: 06/10/1996 / ISSUE DATE: 12/01/1998 / |
| | NUMBER: NUMBER: | 08822890 5827202 | ECC 4984CIP | FILING DATE: 03/24/1997 / ISSUE DATE: 10/27/1998 |
| SERIAL PATENT | NUMBER: NUMBER: | 09071815 5971935 | ECC 5082 | FILING DATE: 05/01/1998 / ISSUE DATE: 10/26/1999 / |
| | NUMBER: | 08791079 5795326 | ECC 5109 | FILING DATE: 01/29/1997 / ISSUE DATE: 08/18/1998 / |
| | NUMBER: NUMBER: | 09015049 5968009 (| ECC 5109 CIP | FILING DATE: 01/28/1998 / ISSUE DATE: 10/19/1999 |
| | NUMBER: | 08937670 5961472 | TC 5159 | FILING DATE: 09/26/1997 ISSUE DATE: 10/05/1999 |
| | NUMBER: NUMBER: | 09094390 6045512 | ECC 5325 | FILING DATE: 06/09/1998 ISSUE DATE: 04/04/2000 |
| | NUMBER: NUMBER: | | ECC 3483 | FILING DATE: 01/22/1985 / ISSUE DATE: 08/05/1986 |
| SERIAL PATENT | NUMBER: NUMBER: | 06874618 4790843 | ECV 1632 | FILING DATE: 06/16/1986 ISSUE DATE: 12/13/1988 |
| | | | | |

SERIAL NUMBER: 07243226

PATENT NUMBER: 5061277

ECV 1636 CON

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS INANGUARE:2029/02/1988,

ISSUE DATE: 10/29/1991

SERIAL NUMBER: 06923083

ECV 1666 PATENT NUMBER: 4725274

FILING DATE: 10/24/1986 ISSUE DATE: 02/16/1988 \

SERIAL NUMBER: 06302693 ECV 1725CIP PATENT NUMBER: 4373216

FILING DATE: 09/15/1981 ISSUE DATE: 02/15/1983 U

SERIAL NUMBER: 06458618 ECV 1726 PATENT NUMBER: 4535483

FILING DATE: 01/17/1983 ISSUE DATE: 08/20/1985 V

SERIAL NUMBER: 06346722 ECV 1727 PATENT NUMBER: 4451937

FILING DATE: 02/08/1982 ISSUE DATE: 06/05/1984 \

SERIAL NUMBER: 06728836 PATENT NUMBER: 4683883

FILING DATE: 04/30/1985 ISSUE DATE: 08/04/1987

SERIAL NUMBER: 06182869 ECV 1732 PATENT NUMBER: 4326304

FILING DATE: 09/17/1980 ISSUE DATE: 04/27/1982 V

ECV 1775 SERIAL NUMBER: 07039295 PATENT NUMBER: 4838888

FILING DATE: 04/17/1987 ISSUE DATE: 06/13/1989

SERIAL NUMBER: 06275749 ECV 2664 PATENT NUMBER: 4372743

FILING DATE: 06/22/1981 ISSUE DATE: 02/08/1983 V

SERIAL NUMBER: 06293667 ZV 2665 PATENT NUMBER: 4501030

FILING DATE: 08/17/1981 ISSUE DATE: 02/26/1985 V

SERIAL NUMBER: 06295993 PATENT NUMBER: 4865600 ECV 2669 FILING DATE: 08/25/1981 ISSUE DATE: 09/12/1989 V

SERIAL NUMBER: 06332544 PATENT NUMBER: 4451936 ECV 2986

FILING DATE: 12/21/1981 ISSUE DATE: 06/05/1984 /

SERIAL NUMBER: 06445345 ECV 3041 PATENT NUMBER: 4648881

FILING DATE: 11/29/1982 ISSUE DATE: 03/10/1987 V

SERIAL NUMBER: 06377747

PATENT NUMBER: 4481009 ECV 3075-

FILING DATE: 05/13/1982 | ISSUE DATE: 11/06/1984 |

SERIAL NUMBER: 06795124 PATENT NUMBER: 4729139

ECV 3075-

FILING DATE: 11/05/1985 ISSUE DATE: 03/08/1988

SERIAL NUMBER: 06795125

FILING DATE: 11/05/1985

PATENT NUMBER: 4770665 ECV 3075-

FISSUE DATE: 09/13/1988

SERIAL NUMBER: 06396629 PATENT NUMBER: 4443895 ECV 3112

FILING DATE: 07/09/1982 ISSUE DATE: 04/24/1984

SERIAL NUMBER: 06670786 ECV3449 DIV

FILING DATE: 11/13/1984

ISSUE DATE: 03/03/1987 \

```
SERIAL NUMBER: 06713204
                           ECV 3493 DIVFILING DATE: 03/18/1985
 PATENT NUMBER: 5215541
                                          ISSUE DATE: 06/01/1993
 SERIAL NUMBER: 07020202
                                          FILING DATE: 02/27/1987
 PATENT NUMBER: 4885005
                          ECV 3494 CDV
                                          ISSUE DATE: 12/05/1989\
 SERIAL NUMBER: 08376624
                                          FILING DATE: 01/23/1995
 PATENT NUMBER: 5716398 ECV 3710 CON ISSUE DATE: 02/10/1998 V
 SERIAL NUMBER: 08912021
                                          FILING DATE: 08/15/1997
 PATENT NUMBER: 5964800 ECV 3710 CON3 ISSUE DATE: 10/12/1999
 SERIAL NUMBER: 07290001
                                          FILING DATE: 12/22/1988
 PATENT NUMBER: 4917698
                                          ISSUE DATE: 04/17/1990
 SERIAL NUMBER: 07339787
                                          FILING DATE: 04/18/1989
 PATENT NUMBER: 5002566 ECV 3800CIP
                                         ISSUE DATE: 03/26/1991 V
 SERIAL NUMBER: 07587486
PATENT NUMBER: 5104407 ECV 3803 CON
                                         FILING DATE: 09/20/1990
                                         ISSUE DATE: 04/14/1992 \
 SERIAL NUMBER: 08004214 ECV 3860 CCP
                                         FILING DATE: 01/13/1993
                                         ISSUE DATE: 03/01/1994 \
 SERIAL NUMBER: 08474048
                                         FILING DATE: 06/07/1995
                         ECV 3860CDC
 PATENT NUMBER: 5683402
                                         ISSUE DATE: 11/04/1997
 SERIAL NUMBER: 08068279
                                         FILING DATE: 05/25/1993
 PATENT NUMBER: 5350420 ECU 3860 CON
                                         ISSUE DATE: 09/27/1994 V
 SERIAL NUMBER: 08190755 ECV 3860 DVC
                                         FILING DATE: 02/02/1994
 PATENT NUMBER: 5496336
                                         ISSUE DATE: 03/05/1996 \
 SERIAL NUMBER: 07444189
                                         FILING DATE: 11/30/1989
 PATENT NUMBER: 5041130 EW 3860 CIP
                                         ISSUE DATE: 08/20/1991 V
 SERIAL NUMBER: 07502158
                                         FILING DATE: 03/29/1990
                         ECV 3965
 PATENT NUMBER: 5035709
                                         ISSUE DATE: 07/30/1991 V
SERIAL NUMBER: 07579464
                                         FILING DATE: 09/07/1990
                         ECV 4032
 PATENT NUMBER: 5197979
                                         ISSUE DATE: 03/30/1993 /
 SERIAL NUMBER: 07990211
                                         FILING DATE: 12/14/1992
                         ECV 4032 DIV
- PATENT NUMBER: 5336258
                                         ISSUE DATE: 08/09/1994 √
SERIAL NUMBER: 07622917
                                         FILING DATE: 12/06/1990
                         ECV 4057
 PATENT NUMBER: 5274028
                                         ISSUE DATE: 12/28/1993
 SERIAL NUMBER: 08049015
                         FCV 4399
                                         FILING DATE: 04/16/1993
 PATENT NUMBER: 5422261
                                         ISSUE DATE: 06/06/1995 (/
SERIAL NUMBER: 08311383
                                         FILING DATE: 09/23/1994
                        FCV 4399 DIV
PATENT NUMBER: 5424208
                                         ISSUE DATE: 06/13/1995
```

| | NUMBER: NUMBER: | 08073272 5332503 | 2 ECV 4446 | FILING DATE: 04/16/1993/ ISSUE DATE: 07/26/1994 |
|------------------|--------------------|---------------------|----------------|--|
| SERIAL PATENT | NUMBER: NUMBER: | 08086778 5409833 | ECV 4473 | FILING DATE: 07/01/1993 ISSUE DATE: 04/25/1995 |
| | NUMBER: NUMBER: | 08647155 5744360 | ECV 4645 CON | FILING DATE: 05/09/1996 ISSUE DATE: 04/28/1998 |
| SERIAL PATENT | NUMBER: NUMBER: | 09036162 6020196 | ECV4645DIV | FILING DATE: 03/06/1998 ISSUE DATE: 02/01/2000 |
| SERIAL PATENT | NUMBER: NUMBER: | 08874180 5931969 | ECV4652CIP | FILING DATE: 06/13/1997 ISSUE DATE: 08/03/1999 |
| PATENT | NUMBER: | 08283059 5593435 | ECV 4676 | FILING DATE: 07/29/1994 ISSUE DATE: 01/14/1997 |
| | NUMBER: NUMBER: | 08757693 5888240 | ECV 4676 COM | JFILING DATE: 12/03/1996 ISSUE DATE: 03/30/1999 |
| | NUMBER: NUMBER: | 08300025 5549666 | ECV 4677 | FILING DATE: 09/02/1994 ISSUE DATE: 08/27/1996 |
| | NUMBER: NUMBER: | 08948365 5769780 | ECV4477 DIVCON | FILING DATE: 10/09/1997 ISSUE DATE: 06/23/1998 |
| | NUMBER: NUMBER: | 08362633 5554186 | ECV 4709 | FILING DATE: 12/22/1994 ISSUE DATE: 09/10/1996 |
| | NUMBER: | 08386048 5804366 | ECV 4740 | FILING DATE: 02/09/1995 ISSUE DATE: 09/08/1998 |
| | NUMBER: NUMBER: | 08821478 5861030 | ECV 4767 CON | FILING DATE: 03/21/1997 ISSUE DATE: 01/19/1999V |
| | NUMBER: NUMBER: | 08914558 5880242 | ECV 495 CIP | FILING DATE: 08/19/1997 / ISSUE DATE: 03/09/1999 |
| | NUMBER: NUMBER: | 08545439 5670358 | ECV 4930 | FILING DATE: 10/19/1995 ISSUE DATE: 09/23/1997 |
| | NUMBER: NUMBER: | 08998318 6001126 | ECV 4935 | FILING DATE: 12/24/1997 / ISSUE DATE: 12/14/1999 |
| | NUMBER: NUMBER: | 08960083 5814096 | ECV 4953 CON | FILING DATE: 10/24/1997 ISSUE DATE: 09/29/1998 |
| | | 08723420 5800531 | ECV 4955 | FILING DATE: 09/30/1996 / ISSUE DATE: 09/01/1998 |
| SERIAL PATENT | NUMBER: | 08688672 5755783 | ECV SOII | FILING DATE: 07/29/1996 / ISSUE DATE: 05/26/1998 |

| SERIAL NUMBER PATENT NUMBER | | FILING DATE: 08/09/1996 ISSUE DATE: 09/29/1998 |
|----------------------------------|---------------------------------|---|
| SERIAL NUMBER PATENT NUMBER | |) FILING DATE: 07/23/1998 ISSUE DATE: 03/21/2000 |
| SERIAL NUMBER : | | FILING DATE: 12/24/1997 / ISSUE DATE: 02/22/2000 |
| SERIAL NUMBER: | | FILING DATE: 07/30/1996 ISSUE DATE: 07/21/1998 |
| SERIAL NUMBER: PATENT NUMBER: | | |
| SERIAL NUMBER: PATENT NUMBER: | | FILING DATE: 03/27/1997 ISSUE DATE: 07/27/1999 |
| SERIAL NUMBER: PATENT NUMBER: | | FILING DATE: 04/03/1997 ISSUE DATE: 10/05/1999 |
| SERIAL NUMBER: PATENT NUMBER: | | FILING DATE: 04/16/1997 ISSUE DATE: 04/06/1999 |
| SERIAL NUMBER: PATENT NUMBER: | | FILING DATE: 12/02/1997 ISSUE DATE: 12/28/1999 |
| SERIAL NUMBER: PATENT NUMBER: | 08932818 6045576 ECV 5155 | FILING DATE: 09/16/1997 ISSUE DATE: 04/04/2000 |
| SERIAL NUMBER: PATENT NUMBER: | 08941994 5902937 ECV 5157 | FILING DATE: 10/01/1997 / ISSUE DATE: 05/11/1999 |
| SERIAL NUMBER: PATENT NUMBER: | 09099732 6019739 ECV 5282 | FILING DATE: 06/18/1998 ISSUE DATE: 02/01/2000 |
| SERIAL NUMBER: PATENT NUMBER: | 09031789 6004329 ECV 5283CIF | FILING DATE: 02/27/1998 ISSUE DATE: 12/21/1999 |
| SERIAL NUMBER: PATENT NUMBER: | 06211210 4384829 NC 3884 | FILING DATE: 11/28/1980 ISSUE DATE: 05/24/1983 |
| SERIAL NUMBER: PATENT NUMBER: | | FILING DATE: 12/03/1982 ISSUE DATE: 07/03/1984 |
| SERIAL NUMBER: PATENT NUMBER: | 06400027 4519043 NC 3885 | FILING DATE: 07/20/1982 ISSUE DATE: 05/21/1985 |
| SERIAL NUMBER: PATENT NUMBER: | 06446452 NC 3886 4488099 | FILING DATE: 12/03/1982 / ISSUE DATE: 12/11/1984 |
| SERIAL NUMBER: PATENT NUMBER: | 06662254 4557673 NC 3887 CON | FILING DATE: 10/17/1984 ISSUE DATE: 12/10/1985 |

```
SERIAL NUMBER: 06680731
                          NC 3888 CON FILING DATE: 12/11/1984
 PATENT NUMBER: 4565497
                                         ISSUE DATE: 01/21/1986 V
 SERIAL NUMBER: 06555031
                                         FILING DATE: 11/23/1983
                         NC 3889 CIP
 PATENT NUMBER: 4581018
                                         ISSUE DATE: 04/08/1986
 SERIAL NUMBER: 06665011
                         NC 3890CIP
                                         FILING DATE: 10/30/1984
 PATENT NUMBER: 4552816
                                         ISSUE DATE: 11/12/1985\/
 SERIAL NUMBER: 06757786
                                         FILING DATE: 07/22/1985
                          NC 3891
 PATENT NUMBER: 4665896
                                         ISSUE DATE: 05/19/1987
 SERIAL NUMBER: 06853464
                                         FILING DATE: 04/18/1986
                         NC 3892
PATENT NUMBER: 4666443
                                         ISSUE DATE: 05/19/1987
SERIAL NUMBER: 06933490
                                         FILING DATE: 11/20/1986
                         NC 3893
PATENT NUMBER: 4756302
                                         ISSUE DATE: 07/12/1988
SERIAL NUMBER: 07589092
                                         FILING DATE: 09/27/1990
                         NC 3901
PATENT NUMBER: 5153496
                                         ISSUE DATE: 10/06/1992 V
SERIAL NUMBER: 07503837
                                         FILING DATE: 04/03/1990
                         NC 3982
PATENT NUMBER: 5012176
                                         ISSUE DATE: 04/30/1991 \
SERIAL NUMBER: 08471438
                                         FILING DATE: 06/06/1995
                        NC 4582DIV
PATENT NUMBER: 5810708
                                         ISSUE DATE: 09/22/1998
SERIAL NUMBER: 08468088
                                         FILING DATE: 06/06/1995
                        NC 4587CIP
PATENT NUMBER: 5803770
                                         ISSUE DATE: 09/08/1998 V
SERIAL NUMBER: 08194481
                                        FILING DATE: 02/10/1994
                         NC 4589
PATENT NUMBER: 5511958
                                         ISSUE DATE: 04/30/1996 V
SERIAL NUMBER: 08473220
                        NC 4589 CON FILING DATE: 06/07/1995 ISSUE DATE: 02/04/1997
PATENT NUMBER: 5599173
SERIAL NUMBER: 09191506
                         NC 5399
                                        FILING DATE: 11/13/1998
PATENT NUMBER: 6001056
                                        ISSUE DATE: 12/14/1999 \
SERIAL NUMBER: 07266745
                                        FILING DATE: 11/03/1988
                        VAS 1718 CIP
PATENT NUMBER: 5071609
                                        ISSUE DATE: 12/10/1991 V
                                        FILING DATE: 04/28/1987
SERIAL NUMBER: 07043326
                        VAS 1773
PATENT NUMBER: 4816339
                                        ISSUE DATE: 03/28/1989
SERIAL NUMBER: 07286440
                        VAS 1773CIP
                                        FILING DATE: 12/19/1988
PATENT NUMBER: 5061276
                                        ISSUE DATE: 10/29/1991
SERIAL NUMBER: 06241291
                        VAS 2668
                                        FILING DATE: 03/06/1981
PATENT NUMBER: 4430083
                                        ISSUE DATE: 02/07/1984
SERIAL NUMBER: 07119167
                                        FILING DATE: 11/10/1987
PATENT NUMBER: 4791926
                        VAS 3686
                                        ISSUE DATE: 12/20/1988
```

| SERIAI PATENT | | | VAS 3696 | FILING DATE: 12/14/1987 ISSUE DATE: 12/20/1988 |
|------------------|--------------------|---------------------|---------------|--|
| SERIAI PATENT | | | VA\$ 3697 | FILING DATE: 01/13/1988 ISSUE DATE: 04/11/1989 |
| SERIAL PATENT | | | VAS 3722 | FILING DATE: 03/31/1988/ ISSUE DATE: 07/04/1989 |
| SERIAL PATENT | | | VAS 3743 | FILING DATE: 09/19/1988 ISSUE DATE: 06/18/1991 |
| SERIAL PATENT | NUMBER: | | VAS 3794 | FILING DATE: 01/26/1989 ISSUE DATE: 11/21/1989 |
| SERIAL PATENT | NUMBER: | 07381895 4990138 | VAS 3859 | FILING DATE: 07/18/1989 ISSUE DATE: 02/05/1991 |
| | NUMBER: NUMBER: | 08074018 5376110 | VAS 4096 CON | FILING DATE: 06/09/1993 / ISSUE DATE: 12/27/1994 |
| | NUMBER: NUMBER: | 08370705 5669881 | VAS 4699 | FILING DATE: 01/10/1995 ISSUE DATE: 09/23/1997 |
| | NUMBER: NUMBER: | 08762113 5976192 | VAS 4737 CON | FILING DATE: 12/10/1996 ISSUE DATE: 11/02/1999 |
| | NUMBER: NUMBER: | 08423762 5641373 | VAS 4761 | FILING DATE: 04/17/1995 ISSUE DATE: 06/24/1997 |
| | NUMBER: NUMBER: | 08844482 5843173 | VAS 47 61 DIV | FILING DATE: 04/18/1997 ISSUE DATE: 12/01/1998 |
| | NUMBER: NUMBER: | 08486038 5707389 | VAS 4778 | FILING DATE: 06/07/1995 ISSUE DATE: 01/13/1998 |
| *** | NUMBER: NUMBER: | 08910944 5947994 | VAS 4778 CON | FILING DATE: 08/08/1997 ISSUE DATE: 09/07/1999 |
| | NUMBER: NUMBER: | 08485616 5658302 | VAS 4911 | FILING DATE: 06/07/1995 ISSUE DATE: 08/19/1997 |
| | NUMBER: NUMBER: | 08833155 5868768 | VAS 4911 CON | FILING DATE: 04/04/1997 ISSUE DATE: 02/09/1999 |
| | NUMBER: NUMBER: | 08713070 5968068 | VAS 5032 | FILING DATE: 09/12/1996/ ISSUE DATE: 10/19/1999 |
| SERIAL PATENT | NUMBER: NUMBER: | 08675644 5928279 | VAS 5041 | FILING DATE: 07/03/1996 ISSUE DATE: 07/27/1999 |
| SERIAL PATENT | NUMBER: NUMBER: | 09135736 6013092 | 1RS 5192 | FILING DATE: 08/18/1998 / ISSUE DATE: 01/11/2000 |